

DATE: Wednesday, November 27, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	
side by side			result set
DB=USP	$PT,PGPB,JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$		
<u>L18</u>	L15 and normal same symbol	4	<u>L18</u>
<u>L17</u>	L16 and normal\$ same symbols	28	<u>L17</u>
<u>L16</u>	L15 and symbols	256	<u>L16</u>
<u>L15</u>	(stock or securities or ticke\$) same foreign	2013	<u>L15</u>
<u>L14</u>	L12 and symbol\$	27	<u>L14</u>
<u>L13</u>	L12 and symbol	22	<u>L13</u>
<u>L12</u>	ticke\$ near8 (translation or conversion or foreign)	149	<u>L12</u>
<u>L11</u>	ticker near4 (translation or conversion or foreign)	1	<u>L11</u>
<u>L10</u>	((((705/37)!.CCLS.))	909	<u>L10</u>
<u>L9</u>	(((705/36)!.CCLS.))	665	<u>L9</u>
<u>L8</u>	((((705/35)!.CCLS.))	703	<u>L8</u>
<u>L7</u>	((((705/\$)!.CCLS.))	16585	<u>L7</u>
<u>L6</u>	((((704/10)!.CCLS.))	224	<u>L6</u>
<u>L5</u>	((((704/\$)!.CCLS.))	13637	<u>L5</u>
<u>L4</u>	((((707/\$)!.CCLS.))	17409	<u>L4</u>
<u>L3</u>	((((707/100)!.CCLS.))	1299	<u>L3</u>
<u>L2</u>	(((707/4)!.CCLS.))	1137	<u>L2</u>
<u>L1</u>	((707/1)!.CCLS.)	1970	<u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection Print

L17: Entry 20 of 28

File: USPT

Jul 16, 2002

US-PAT-NO: 6421653

DOCUMENT-IDENTIFIER: US 6421653 B1

TITLE: Systems, methods and computer program products for electronic trading of

financial instruments

DATE-ISSUED: July 16, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

May; R. Raymond Mathews NC

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Blackbird Holdings, Inc. Charlotte NC 02

APPL-NO: 09/ 169906 [PALM]
DATE FILED: October 12, 1998

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATION This application claims benefit of co-pending U.S. Provisional Application No. 60/062,410, entitled "Systems and Methods for Electronic Trading of Financial Contracts," and filed Oct. 14, 1997. In addition, the present application is related to the following co-pending, commonly assigned U.S. applications, each of which is incorporated by reference as if set forth in full: "Systems, Methods And Computer Program Products For Subject-Based Addressing In An Electronic Trading System," filed Oct. 12, 1998, and accorded application Ser. No.: 09-169,767; "Systems, Methods And Computer Program Products For Monitoring Credit Risks In Electronic Trading Systems," filed Oct. 12, 1998, and accorded application Ser. No.: 09/169,878; and "Switch Engine For Risk Position Discovery In An Electronic Trading System," filed Oct. 12, 1998, and accorded application Ser. No.: 09/169,879.

INT-CL: [07] G06 F 17/60

US-CL-ISSUED: 705/37; 705/36 US-CL-CURRENT: 705/37; 705/36

FIELD-OF-SEARCH: 705/35, 705/36, 705/37, 705/38, 705/39

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

	_ '	_	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3581072	May 1971	Nymeyer	
4674044	June 1987	Kaimus et al.	
4677552	June 1987	Sibley, Jr.	
<u>4903201</u>	February 1990	Wagner	
4953085	August 1990	Atkins	
4980826	December 1990	Wagner	
5003473	March 1991	Richards	
5077665	December 1991	Silvermann et al.	
5101353	March 1992	Lupien et al.	
5126936	June 1992	Champion et al.	
5136501	August 1992	Silverman et al.	
5168446	December 1992	Wiseman	
5193056	March 1993	Boes	
5258908	November 1993	Hartheimer et al.	
5270922	December 1993	Higgins	705/37
5285383	February 1994	Lindsey et al.	
5297031	March 1994	Gutterman et al.	
5375055	December 1994	Togher et al.	
5396552	March 1995	Jahn et al.	
5446885	August 1995	Moore et al.	
5517406	May 1996	Harris et al.	
5557517	September 1996	Daugherty, III	
<u>5594639</u>	January 1997	Atsumi	
5630127	May 1997	Moore et al.	
5802499	September 1998	Sampson et al.	705/35
5819237	October 1998	Garman	
5845266	December 1998	Lupien et al.	705/37
<u>5873071</u>	February 1999	Ferstenberg et al.	705/37
5905974	May 1999	Fraser et al.	
<u>5915209</u>	June 1999	Lawrence	155/31.2
5924082	July 1999	Silverman et al.	
5924083	July 1999	Silverman et al.	
5940810	August 1999	Traub et al.	
<u>5950176</u>	September 1999	Keiser et al.	
5970479	October 1999	Shepherd	705/37
6012046	January 2000	Lupien et al.	705/37
6014627	January 2000	Togher et al.	
6014643	January 2000	Minton	
6098051	August 2000	Lupien et al.	705/37
6134600	October 2000	Liu	

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
0 399 850	November 1990	EP	
0 407 026	January 1991	EP	
0 411 748	February 1991	EP	
WO 95 06918	March 1995	WO	
WO 96 05563	February 1996	WO	
WO 96 34357	October 1996	WO	
WO 97 03409	January 1997	WO	

OTHER PUBLICATIONS

Ludwig; "Supervision by risk" Journal of Commercial Lending, v78, p52-60., Nov. 1995; Dialog file 268, Accession No. 00274059.*

"Derivatives tool merger. . . C.ATS Software Inc.; LOR/Geske Bock Associates Inc" Software Industry Report, v28, n4, p4(1), Dialog file 148, Accession No. 08536443; Feb. 19, 1996.*

Maguire "Details on Derivatives: AIG Breaks Down Exposure by Industry"; Insurance

Accountant; Jun. 13, 1994; p. 1; vol. 4, No. 23.*

Jerome Yen, Ho Geun, Lee and Tung BUI; Intelligent Clearinghouse: Elrctronic Marketplace with Computer-Mediated Negotiation Supports; Proceedings of the Twenty-Ninth Hawaii International Conference on System Sciences, Proceedings of HICSS-29; 29.sup.th Hawaii International conference on System Sciences, Wailea, HI, US, Jan. 3-6, 1996; pp. 219-2217, vol.3; XP002097382 ISBN 0-8186-7330-3, 1996; Los Alamitos, California, IEEE Computer Soc. Press.

ART-UNIT: 2765

PRIMARY-EXAMINER: Hafiz; Tariq R.

ASSISTANT-EXAMINER: Jeanty; Romain

ABSTRACT:

An internet-protocol based anonymous trading system which enables traders to identify bids and offers which they are eligible to trade based upon a color coded methodology which gives the trader credit preference information about the potential counterparty while still maintaining the anonymity of the potential counterparty. To that end, each bid or offer is prescreened against all possible counterparties' credit information in the system and each counterparty sees a unique color coded trading interface based upon their particular credit preference combinations and the others in the system. The system then shows all prices in the system, and the color-coding tells the trader which prices he is able to trade, and also shows him the full depth of the market, including those the trader is unable to trade.

47 Claims, 40 Drawing figures

WEST

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L17: Entry 22 of 28

File: USPT

CA

Nov 16, 1999

US-PAT-NO: 5987432

DOCUMENT-IDENTIFIER: US 5987432 A

TITLE: Fault-tolerant central ticker plant system for distributing financial market

data

DATE-ISSUED: November 16, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zusman; Joseph Sherman Oaks CA
Tang; Jennifer L. Canoga Park CA
Nakelsky; Raymond S. Los Angeles CA
Verbeck; Stephen L. Lake Forest CA

Azizian; David

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

West Los Angeles

Reuters, Ltd. London GB 03

APPL-NO: 08/ 998983 [PALM]
DATE FILED: December 29, 1997

PARENT-CASE:

This application is a continuation of Ser. No. 08/269,232, now abandoned, filed Jun. 6, 1994.

INT-CL: [06] G06 F $\frac{17}{60}$

US-CL-ISSUED: 705/35; 705/37, 709/260 US-CL-CURRENT: 705/35; 705/37, 714/11

FIELD-OF-SEARCH: 705/35, 705/36, 705/37, 705/1, 707/10, 707/104, 380/49, 395/500.44, 395/500.48, 709/247, 709/260, 370/242, 370/216

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3082402	March 1963	Scantlin	
3513442	May 1970	Sieracki	
3611294	October 1971	O'Neill et al	
3689872	September 1972	Sieracki	
4473824	September 1984	Clayton	
4554418	November 1985	Toy	
4566066	January 1986	Towers	
4665519	May 1987	Kirchner et al.	
4674044	June 1987	Kalmus et al.	
4677434	June 1987	Fascenda	
4677552	June 1987	Sibley, Jr.	
4868866	September 1989	Williams, Jr.	
4942616	July 1990	Linstroth et al.	
4989141	January 1991	Lyons et al.	
5038284	August 1991	Kramer	
5045848	September 1991	Fascenda	
5101353	March 1992	Lupien et al.	
5119465	June 1992	Jack et al.	
5131020	July 1992	Liebesny et al.	
5303149	April 1994	Janigian	
5557780	September 1996	Edwards et al.	
5710889	January 1998	Clark et al.	
5774878	June 1998	Marshall	
5864827	January 1999	Wilson	
5870719	February 1999	Martizen et al.	
5893079	April 1999	Cwenar	

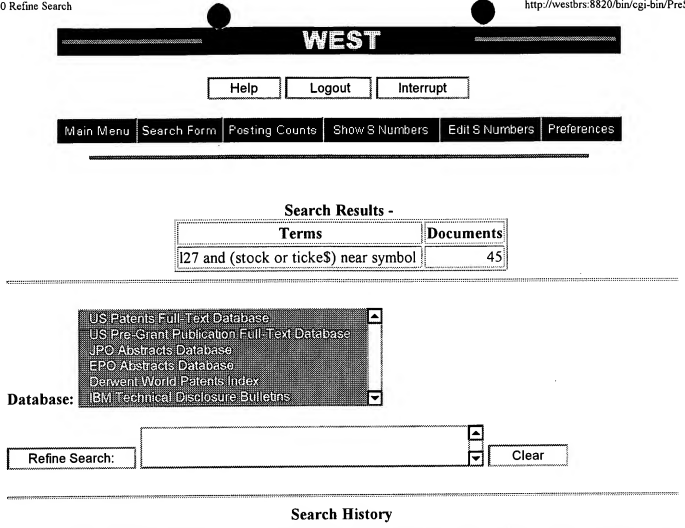
ART-UNIT: 274

PRIMARY-EXAMINER: Weinhardt; Robert A.

ABSTRACT:

A central ticker plant system for distributing financial market data that receives ticker feed data from many exchanges throughout the world, processes and formats the received data and then distributes or broadcasts the data to regional customers in the form of securities transactional data denoting the security identity and related transactional data. The central ticker plant system is fault-tolerant because of novel hardware redundancy and multi-thread software processing architecture and operates continuously during hardware and software maintenance and repair, ensuring that every financial market data message received from the exchanges is included within 500 milliseconds in broadcast output.

18 Claims, 12 Drawing figures



Today's Date: 11/27/2001

DB Name	Query	Hit Count	Set Name
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	127 and (stock or ticke\$) near symbol	45	<u>L30</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	127 and stock or ticke\$ near symbol	9031	<u>L29</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	127 and stock or ticke\$	34861	<u>L28</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	global or foreign near symbol or abbrevi\$	137673	<u>L27</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	global or www or foreign near symbol or abbrevi\$	141739	<u>L26</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	12 and alias	1	<u>L25</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	l23 and ticke\$	4	<u>L24</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	symbol near link\$	250	<u>L23</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	normaliz\$ same (stock or securities)same symbol	1	<u>L22</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	118 and ((705/\$)!.CCLS.)	7	<u>L21</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	119 and relational with database	13	<u>L20</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	118 and fields	226	<u>L19</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	117 and template	244	<u>L18</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	116 and normalized	813	<u>L17</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and symbol	13425	<u>L16</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and normal near symbol	12	<u>L15</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and normalized near symbol	1	<u>L14</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and normal same symbol	502	<u>L13</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	18 and normal same symbol	3	<u>L12</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	18 and normalized same symbol	0	<u>L11</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	18 and normal\$ same symbols	9	<u>L10</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	18 and symbols	141	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(stock or securities or ticke\$) same foreign	1526	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	stock or securities or ticke\$ same foreign	358227	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	15 and symbols	0	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	ticke\$ near foreign	8	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	ticke\$ near (translation or foreign) same symbol	0	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	12 and symbol\$	21	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	tiples many (translation or conversion	129	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	ticker near4 (translation or conversion or foreign)	1	<u>L1</u>

Generate Collection

L30: Entry 11 of 45

File: USPT

Oct 17, 2000

US-PAT-NO: 6134535

DOCUMENT-IDENTIFIER: US 6134535 A

TITLE: Computerized stock exchange trading system automatically formatting orders

from a spreadsheet to an order entry system

DATE-ISSUED: October 17, 2000

INVENTOR - INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Belzberg; Sydney H.

Toronto

CAX

ASSIGNEE-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY TYPE CODE

Belzberg Financial Markets & News

International Inc.

Toronto

CAX

03

APPL-NO: 8/ 716389

DATE FILED: September 19, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

APPL-DATE

CA

2119921

March 23, 1994

PCT-DATA:

APPL-NO

DATE-FILED

PUB-DATE PUB-NO

371-DATE

102(E)-DATE

PCT/CA95/00123 March 3, 1995 WO95/26005 Sep 28, 1995 Sep 19, 1996 Sep 19, 1996

INT-CL: [7] G06F 17/60

US-CL-ISSUED: 705/37; 705/36

US-CL-CURRENT: 705/37; 705/36 FIELD-OF-SEARCH: 705/37, 705/35, 705/36, 345/333, 707/1, 707/3, 707/4, 707/5, 707/6, 707/10, 707/100, 707/102, 709/200, 709/207, 709/204, 709/217, 709/218,

709/219

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4674044	June 1987	Kalmus et al.	705/37
4750135	June 1988	Boilen	395/200.61
4868866	September 1989	Williams, Jr.	380/49
5101353	March 1992	Lupien et al.	705/37
5297031	March 1994	Gutterman et al.	705/37
5297032	March 1994	Trojan et al.	705/37
5339392	August 1994	Risberg et al.	345/333
5675746	October 1997	Marshall	705/35

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL 401 203 December 1990 EPX

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Kelly, Doug, "Broker's Software Advances Computerized Stock Trading", Financial
Post (Toronto, Canada), Sec. 1, p. 1, Aug. 14, 1992.
Mesa User's Guide--Beta Release--Jul. 1992 together with Release Note dated Jul.
Mesa User's Guide--Release 1.5, Athena Design, Inc., May 1993 (particularly pp. 3,
4, 26, 275, and Section 2 pp. 7-15).
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Copyright.RTM. 1997, pp. 305-337.
Nextworld, Mesa spreadsheet product advertisement and article, winter 1992.
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Waters Information Services, Inc., Oct. 10, 1988, pp. 1-3.
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Street Computer Review, vol. 7, No. 12, Sep., 1990, pp.14-23.
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Technology, Waters Information Services, Inc., Jun. 17, 1991, pp. 1-2.
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Technology, Waters Information Services, Inc., Jul. 1, 1991, pp. 1-6.
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Technology, Waters Information Services, Inc., Jul. 29, 1991, pp. 1-2.
"LIT Uses Beats to Route Orders to NYSE's Superdot," Trading Systems Technology,
Waters Information Services, Inc., Sep. 23, 1991, pp. 1-3.
"J.P. Morgan Selects Unix for Program-Trading Group," Trading Systems Technology,
Waters Information Services, Inc., Apr. 20, 1992, pp. 1-3.
"Nikko N.Y. Taps Davidge, Sun for Equities Trading Systems," Trading Systems
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"CIBC/Wood Gundy Proprietary Traders Lead the Way for 275-Position Room," Trading Systems Technology, Waters Information Services, Inc., Jul. 13, 1992, pp. 1-3.

"Reuters Buys Chunk of Effix; Expands Triarch/Effic Line," Trading Systems Technology, Waters Information Services, Inc., Jun. 15, 1992, pp. 1-4.

"WOSA Extensions for Real-Time Market Data," Backgrounders and White Papers, Microsoft Development Library, Jan., 1994, pp. 1-8.

"Canadian Brokerage Hedges with On-Line Expertise," I, Schmerken, Wall Street Computer Review, Dec., 1990, pp. 66-69.

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Quantex Analytics, RBC Dominion Securities Inc. and Investment Technology Group, Inc., Toronto, Canada, May 7, 1993, pp. 1-26.

Janet Bush, "NYSE Takes Sting Out of Baskets", Financial Times, p. 34, Sep. 15, 1989.

ART-UNIT: 271
PRIMARY-EXAMINER: Voeltz; Emanuel Todd
ASSISTANT-EXAMINER: Kalinowski; Alexander
ATTY-AGENT-FIRM: Kenyon & Kenyon

ABSTRACT:

An improvement in computer automated stock exchange trading whereby a graphic user interface with a mouse and display is used to select parameters such as share symbol, price selection, order size, and transaction type, as well as other indicators to launch a trading order to the order entry system of a stock exchange computer. Further improvements include a programmed interface by which data on a group of shares may be read from a spreadsheet formulated into an order and launched automatically or in response to a signal from an operator so as to trade an index or basket of shares substantially instantaneously.

53 Claims, 7 Drawing figures